

JS-6

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA

17 KENNY CASTELLON, an individual
18 and on behalf of all others similarly
19 situated,

20 Plaintiff,

21 v.

22
23 T-MOBILE USA, INC., a Delaware
24 corporation; GERMAN ROA, an
25 individual; and DOES 1 through 100,
inclusive,

26 Defendants.
27
28

CASE NO.: CV 23-5422-GW-JCx

[Assigned to the Hon. George H. Wu]

**ORDER TO DISMISS PLAINTIFF'S
CLASS CLAIMS WITHOUT
PREJUDICE AND INDIVIDUAL
CLAIMS WITH PREJUDICE**

Complaint Filed: April 25, 2023

Removal: July 6, 2023

Trial Date: None Set

*(Los Angeles County Superior Court Case
No.: 23STCV09184)*

1 The Court, having reviewed the Joint Stipulation To Dismiss Plaintiff's Class
2 Claims Without Prejudice and Individual Claims With Prejudice, made between
3 Plaintiff KENNY CASTELLON, on behalf of himself and all others similarly situated
4 ("Plaintiff") by and through his attorneys of record, and Defendants T-MOBILE USA,
5 INC., and GERMAN ROA (collectively, "Defendants" and with Plaintiff, the
6 "Parties"), by and through their respective counsel, regarding the class action lawsuit
7 filed on April 25, 2023, in the Los Angeles County Superior Court (Case No.
8 23STCV09184), and good cause appearing therefore:

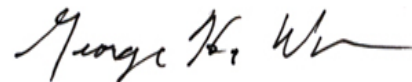
9 **IT IS HEREBY ORDERED:**

- 10 1. That Plaintiff's class claims against Defendants T-Mobile USA, Inc., and
11 German Roa, are dismissed from this class action case, Case No. 2:23-cv-
12 05422-GW-JC, without prejudice.
- 13 2. That Plaintiff's individual claims against Defendants T-Mobile USA, Inc.,
14 and German Roa, are dismissed from this class action case, Case No. 2:23-cv-
15 05422-GW-JC, with prejudice.
- 16 3. T-Mobile USA, Inc., and German Roa waive and will not seek any and all
17 costs and fees related to their defense of this Class Action.
- 18 4. Case No. CV 23-5422-GW-JCx is dismissed.

19
20 IT IS SO ORDERED.

21
22 Dated: May 28, 2024

BY:



23 HON. GEORGE H. WU,
24 United States District Judge
25
26
27
28